# **NOTICE**

This scan only represents the application as filed. The information contained herein meets the requirements of K.A.R. 5-3-1 or K.A.R. 5-5-1, and has been found acceptable for filing in the office of the Chief Engineer. The application should not be considered to be a complete application as per K.A.R. 5-3-1b or K.A.R. 5-5-2a.



# KANSAS DEPARTMENT OF AGRICULTURE

Jackie McClaskey, Secretary of Agriculture

## **DIVISION OF WATER RESOURCES**

David W. Barfield, Chief Engineer

File Number 49,710
This item to be completed by the Division of Water Resources.

# APPLICATION FOR PERMIT TO APPROPRIATE WATER FOR BENEFICIAL USE

Filing Fee Must Accompany the Application (Please refer to Fee Schedule attached to this application form.)

To the Chief Engineer of the Division of Water Resources, Kansas Department of Agriculture,

WATER RESOURCES RECEIVED

SEP 2 6 2016

KS DEPT OF AGRICULTURE

	Address: 219 W 6 <sup>th</sup> Ave				Ctata ICC	7:- 0	-d- 07040 4054
	City: <u>Augusta</u> Telephone Number: (31)	6) <u>775-121</u>	Ехт <b>350</b> 2 cell (316	s) 243-895	State <u>KS</u> 2_	ZIP C	ode <u>67010-1251</u>
2.	The source of water is:	□ surfa	ce water in	**************************************		tream)	
	OR	⊠ grou	ndwater in /	Arkansas	River	age basin)	
	Certain streams in Kansa when water is released fr to these regulations on th and return to the Division	om storage ne date we	for use by v receive your	vater assu	rance district memb	oers. If yo	ur application is subject
3.	The maximum quantity o	f water des	ired is <u>12.5</u>	ad	cre-feet OR <u>4,073,1</u>	<u>38</u> gal	llons per calendar yea
	to be diverted at a maxim	num rate of	99	gallons	per minute OR <u>n/a</u>		cubic feet per second
	Once your application ha requested quantity of wate maximum rate of diversic project and are in agreen	er under tha on and max	nt priority nui imum quant	mber can lity of wate	<u>NOT</u> be increased. er are appropriate a	Please be	e certain your requeste
4.	requested quantity of water maximum rate of diversion	er under tha on and max nent with th	at priority nui imum quant e Division o	mber can lity of wate f Water Ro	NOT be increased. er are appropriate a esources' requirem	Please be	e certain your requeste
4.	requested quantity of wate maximum rate of diversic project and are in agreen	er under that on and max nent with th be appropri	at priority nui imum quant e Division o	mber can lity of wate f Water Ro eck use Inte	NOT be increased. er are appropriate a esources' requirem	Please be nd reasor ents.	e certain your requeste
4.	requested quantity of water maximum rate of diversic project and are in agreen.  The water is intended to be	er under that on and max nent with the appropries (b)	at priority nui imum quant e Division o ated for (Che	mber can lity of water Roack use Inte	NOT be increased. er are appropriate a esources' requirem nded):	Please be nd reasor ents. (d)	e certain your requeste nable for your propose
4.	requested quantity of water maximum rate of diversion project and are in agreen  The water is intended to lead	er under that on and max nent with the be appropried (b)	at priority nuitinum quant e Division of ated for (Charrigation	mber can lity of wate f Water Ro eck use inte (c) (g)	NOT be increased. er are appropriate a  esources' requirem  nded):  ☑ Recreational	Please be nd reason ents. (d) (h)	e certain your requeste nable for your propose
4.	requested quantity of water maximum rate of diversion project and are in agreem.  The water is intended to lead to lea	er under that on and max nent with the be appropried (b)	at priority nuitinum quant e Division of ated for (Che rrigation	mber can lity of water f Water Roeck use interest (c)	NOT be increased. er are appropriate a esources' requirem  nded):  ☑ Recreational ☐ Stockwatering ☐ Hydraulic Dredg	Please be nd reason ents. (d) (h)	e certain your requestenable for your proposed  Water Power  Sediment Control

DWR 1-100 (Revised 06/16/2014)

File No.	49,7	0

5.	The location of the proposed wells, pump sites or other works for diversion of water is:					
	<b>Note:</b> For the application to be accepted, the point of diversion location must be described to at least a 10 acre tract, unless you specifically request a 60 day period of time in which to locate the site within a specifically described, minimal legal quarter section of land.					
	(A) One in the <u>SW</u> quarter of the <u>NW</u> quarter of the <u>SE</u> quarter of Section <u>26</u> , more particularly described as					
	being near a point 1,699 feet North and 2,528 feet West of the Southeast corner of said section, in Township					
	20 South, Range 11 West, <u>Barton</u> County, Kansas.					
	(B) One in the quarter of the quarter of the quarter of Section, more particularly					
	described as being near a point feet North and feet West of the Southeast corner of said					
	section, in Township South, Range East/West (circle one), County, Kansas.					
	(C) One in the quarter of the quarter of the quarter of Section, more particularly					
	described as being near a point feet North and feet West of the Southeast corner of said					
	section, in Township South, Range East/West (circle one), County, Kansas.					
	(D) One in the quarter of the quarter of the quarter of Section, more particularly					
	described as being near a point feet North and feet West of the Southeast corner of said					
	section, in Township South, Range East/West (circle one), County, Kansas.					
	If the source of supply is groundwater, a separate application shall be filed for each proposed well or battery of wells, except that a single application may include up to four wells within a circle with a quarter (¼) mile radius in the same local source of supply which do not exceed a maximum diversion rate of 20 gallons per minute per well.					
	A battery of wells is defined as two or more wells connected to a common pump by a manifold; or not more than four wells in the same local source of supply within a 300 foot radius circle which are being operated by pumps not to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to a common distribution system.					
6.	The owner of the point of diversion, if other than the applicant is (please print):					
	D-J Lodge LLC					
	(name, address and telephone number) 219 W 6 <sup>th</sup> Avenue, Augusta, KS 67010-1251					
	(name, address and telephone number)					
	You must provide evidence of legal access to, or control of, the point of diversion from the landowner or the landowner's authorized representative. Provide a copy of a recorded deed, lease, easement or other document with this application. In lieu thereof, you may sign the following sworn statement:					
	I have legal access to, or control of, the point of diversion described in this application from the landowner or the landowner's authorized representative. I declare under penalty of perjury that the foregoing is true and correct.					
	Executed on Sept. 2/, 2016.  Applicant's Signature STAN LAWRENCE	E				
	The applicant must provide the required information or signature irrespective of whether they are the landowner.	C				
	Failure to complete this portion of the application will cause it to be unacceptable for filing and the application will be returned to the applicant.					
7.	The proposed project for diversion of water will consist of one well and one pump (number of wells, pumps or dams, etc.)					
	and was completed on September 28, 2007					
8.	(Month/Day/Year - each was or will be completed)  The first actual application of water for the proposed beneficial use was or is estimated to be 9/28/07					
J.	(Mo/Day/Year)					
	MATER DESCRIBEES					

6.

7.

8.

WATER RESOURCES RECEIVED

	File No. 49,710
9.	vill pesticide, fertilizer, or other foreign substance be injected into the water pumped from the diversion works′ Yes ⊠ No If "yes", a check valve shall be required. Il chemigation safety requirements must be met including a chemigation permit and reporting requirements.
10.	you are planning to impound water, please contact the Division of Water Resources for assistance, prior to ubmitting the application. Please attach a reservoir area capacity table and inform us of the total acres ourface drainage area above the reservoir.
	ave you also made an application for a permit for construction of this dam and reservoir with the Division o /ater Resources? □ Yes   ⊠ No
	If yes, show the Water Structures permit number here
	If no, explain here why a Water Structures permit is not required not applicable in this case
11.	ne application <u>must</u> be supplemented by a U.S.G.S. topographic map, aerial photograph or a detailed pla nowing the following information. On the topographic map, aerial photograph, or plat, identify the center of the ection, the section lines or the section corners and show the appropriate section, township and range numbers so, please show the following information:
	) The location of the proposed point(s) of diversion (wells, stream-bank installations, dams, or other diversion works) should be plotted as described in Paragraph No. 5 of the application, showing the North-South distance and the East-West distance from a section line or southeast corner of section.
	) If the application is for groundwater, please show the location of any existing water wells of any kind within ½ mile of the proposed well or wells. Identify each existing well as to its use and furnish the name and mailing address of the property owner or owners. If there are no wells within ½ mile, please advise us.
	) If the application is for surface water, the names and addresses of the landowner(s) ½ mile downstream and ½ mile upstream from your property lines must be shown.
	) The location of the proposed place of use should be shown by crosshatching on the topographic map, aerial photograph or plat.
	) Show the location of the pipelines, canals, reservoirs or other facilities for conveying water from the point of diversion to the place of use.
	A 7.5 minute U.S.G.S. topographic map may be obtained by providing the section, township and range numbers to: Kansas Geological Survey, 1930 Constant, Campus West, University of Kansas, Lawrence, Kansas 66047.
12.	st any application, appropriation of water, water right, or vested right file number that covers the same diversion bints or any of the same place of use described in this application. Also list any other recent modifications made existing permits or water rights in conjunction with the filing of this application.
	nis application is to replace existing file 46,771. A voluntary dismissal has been submitted with this new
	plication to dismiss 46,771. The dismissal will be processed contingent upon approval of this application.
	e new application is a 15AF small use exemption, replacing the currently authorized small use exemption

authorized by File No. 46,771

WATER RESOURCES RECEIVED

			File No	49,710				
13.	Furnish the following well information if the p has not been completed, give information ob			oundwater. If the we				
	Information below is from:   Test holes	⊠ Well as comp	leted ⊠ Drillers	log attached				
	Well location as shown in paragraph No.	(A) (B)	(C)	(D)				
	Date Drilled	9/28/07						
	Total depth of well	80						
	Depth to water bearing formation	23						
	Depth to static water level	13						
	Depth to bottom of pump intake pipe							
14. 15.	The relationship of the applicant to the proposed place where the water will be used is that of Facilities Manager/agent (owner, tenant, agent or otherwise).  The owner(s) of the property where the water is used, if other than the applicant, is (please print):  D-J Lodge LLC, 219 W 6th Avenue, Augusta, KS 67010-1251 (316) 775-1212 (name, address and telephone number)							
	(name, address and telephone number)  (name, address and telephone number)							
16.	The undersigned states that the information s this application is submitted in good faith.	set forth above is true	to the best of his/he					
	Dated at <u>AVGUSTA</u> , Kansas	s, this <u>&amp;/</u> day of _	September (month)	R , 2016 (year)				
—		 YKENCE 7751212	Ex7350					
<u>~1</u>	(Agent or Officer Signature)	<del></del>						

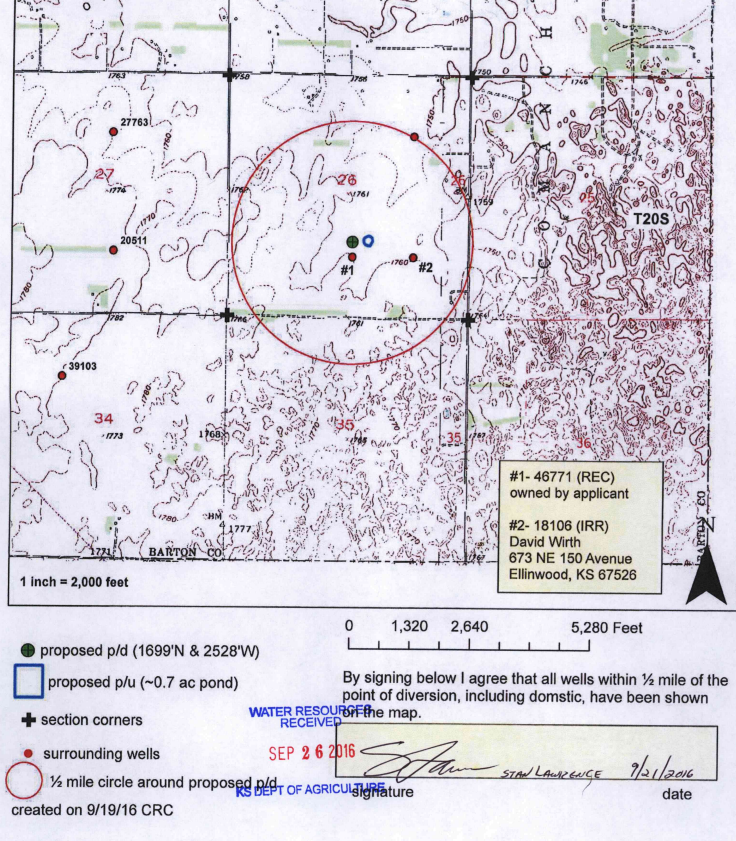
Assisted by CRC SFFO/Assistant Water Commissioner Date: 9/16/16 (office/title)

(Agent or Officer - Please Print)

WATER RESOURCES RECEIVED

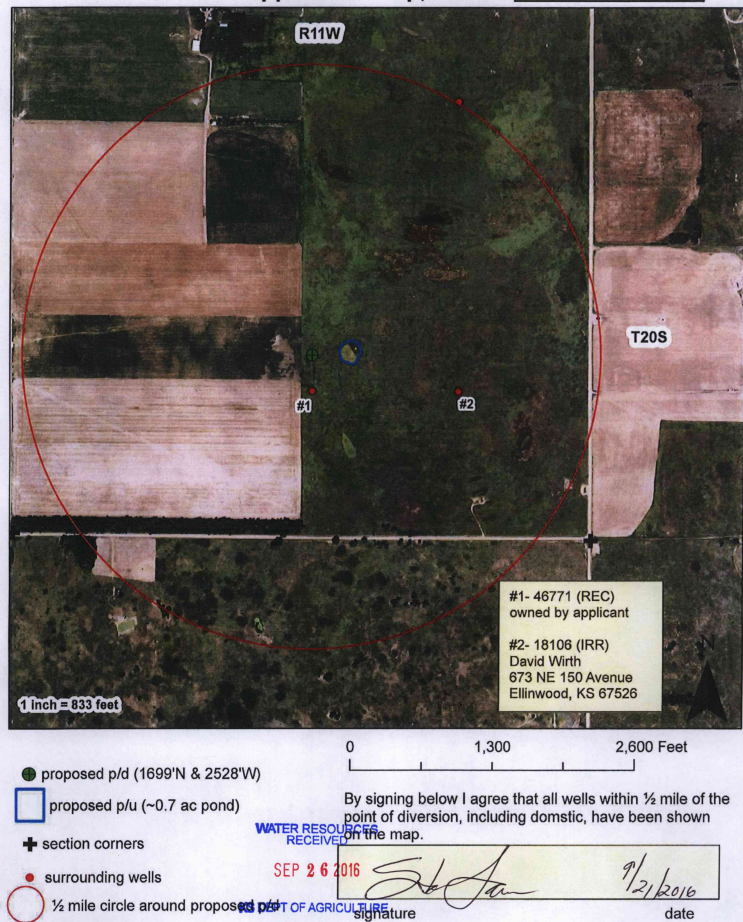
WATER	WELL RE	COPD	Form WWC-5	Division of a	r Resources; App. No.	WWU/U545 46771
		TER WELL:	Fraction		Township Number	Range Number
	Barton	TER WELL.	17 NC X S1 X	26	T 20 S	R 11 XXW
		from nearest town or cit	ty street address of well if		Systems (decimal deg	
located v	vithin city?		•	Latitude:		
4 3/	4 South,	3 3/4 East of El	linwood	Longitude:		
l.	R WELL OV	" MODEL C TOC		Elevation:		
1	. Address, Bo	7401 Talig1		Datum:		
	ate, ZIP Code	WICHILLA, IV		Data Collection N	Method:	
3 LOCAT		4 DEPTH OF COMP	LETED WELL80	ft.		
LOCAT		D 4000	n	۵ (۵)	6 (2)	
	AN "X" IN ON BOX:		Encountered (1) TER LEVEL13fi			ft. /vr 8=30=07
	N BOX:		Well water was			
			: Well water was			
'	NE		E USED AS: 5 Public water	supply 8 Air c	onditioning 11 Inje	ection well
w - NW	E E	1 Domestic 3 Feed			atering 12 Oth	
		2 Irrigation 4 Indu	istrial 7 Domestic (lawn	& garden) 10 Moni	itoring well	Pond
sw	(SE	137	. 1	D	N- Y	16
	_ 1		ological sample submitted to Wat			
S		sample was submitted.	wat	er wen distinceted:	162 .1111 140	•••
	F CASING U	CED. 6 Wassala I	ron 8 Concrete tile	CASDIC	MODITE: Chied X	Clamped
1 Stee						Clamped
2 PVC		• ,			Threaded.	
			ft., Diameter			
Casing heigh	nt above land	surface24	in., Weight SDR-26	.lbs./ft. Wall thick	kness or guage No	
TYPE OF S	CREEN OR F	PERFORATION MATER	UAL:			
1 Stee	l 3 Stair	nless Steel 5 Fiberg			11 Other (Specify)	
2 Bras		vanized Steal 6 Concre		Asbestos-Cement	12 None used (open l	nole)
1		TION OPENINGS ARE:		0.75.31.41.4	1137 / 1	1.)
	tinuous slot		uzed wrapped 7 Torch cut		11 None (open no )	
Z Louv	vereu snuner ERFORATED	4 Key punched 6 Wi	re wrapped 8 8 8 4 Cut 60 60	ft From	ft to	
SCREEN-11	IN OKATED		ft. to			
GR	AVEL PACK		80 ft. to20.			
			ft. to			
	MATERIAL	: 1 Neat cement 2 C	ement grout 3 Bentonite	4 Other note.	bring	
Grout Interva	als: From	n	ft., From	π. to π.,	From4.V	., n. toVn.
1 Septi		of possible contaminatio 4 Lateral lines 7		ock nens 13 Inse	cticide Storage \ C [V]	6 Other (specify
	er lines		Sewage lagoon 11 Fuel st	orage 14 Aha	ndoned water well	below)
	ertight sewer l	-	0 0			.None
					yoyp.x.?i	
	0	LITHOLOGIC I		TO	PLUGGING INTE	
0	2 Top	soil		77. 115.(1(3)	<u>VEOSTASTOSS ŠISLA.</u>	<u>OMACE</u>
2	23 Soft	silty clay		(3,0)	DIVISION OF WATER A	ESCUNCES
	58 Sand	y clay/ gravel st	reaks		?ng-	
	61 Clay				<b>VV</b> AT	ER RESOURCES RECEIVED
61	80 Sand	& gravel		1 - 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	dia -
				<del> </del>	<del>,</del> S	EP 2 6 2016
					MA DED	T OF AGRICULTUR
				<del></del>	K2 DEP	1 OF AURIOULI OIL
7 CONTRAC	CTOR'S OR	LANDOWNER'S CER	TIFICATION: This water	well was (1) construc	eted. (2) reconstructed	l. or (3) plugged
			y/year) 9-28-07 and			
			34 This Water Well Rec			
under the bus	iness name of	Rosencrantz- B	kemis by	(signature)	our alone	
			PRESS FIRMLY and PRINT clearl Bureau of Water, Geology Section,			
785-296-5522.			and retain one for your re-			
http://www.kdhe			•		1313111	

New Application Map, File No.\_\_ 49,710 22 23 23 #1-46771 (REC) owned by applicant #2- 18106 (IRR) David Wirth 673 NE 150 Avenue Ellinwood, KS 67526 1 inch = 2,000 feet



49,710

date



created on 9/19/16 CRC

# RECREATIONAL USE SUPPLEMENTAL SHEET

File No.	49,710	

. F 1 6 1 1 E	Please indicate type of recreation Please summarize how the water Fine water will be used from Septor the purposes of hunting, prontore so further justification is supposed on the above calculations There are 4 additional pages of selease complete the following ta	(Please Print): Stan Lawrence  nal use (boating, fishing, swimming, etc.): Hunting and Wildlife.  r will be used and justify the quantity of water requested:  tember through January to flood an existing 0.7 acre shallow pond  moting wetlands, and sustaining wildlife. This is a high quantity per  pplied as follows. evap=1.75AF seepage=10.75AF  2928 hrs = 0.04"/hr seepage rate soil type has rate of 0.06-0.20"/hr  for seepage and evap, 12.5AF appears to be a reasonable quantity.  soil information attached to this supplemental sheet.
. F 1 6 1 1 E	Please summarize how the water The water will be used from Septor the purposes of hunting, pronocre so further justification is supported by the summarize of the purposes of hunting, pronocre so further justification is supported by the summarized by the summarize	r will be used and justify the quantity of water requested:  stember through January to flood an existing 0.7 acre shallow pond moting wetlands, and sustaining wildlife. This is a high quantity per pplied as follows. evap=1.75AF seepage=10.75AF  2928 hrs = 0.04"/hr seepage rate soil type has rate of 0.06-0.20"/hr for seepage and evap, 12.5AF appears to be a reasonable quantity. soil information attached to this supplemental sheet.
1 <u>f</u> f	The water will be used from Septor the purposes of hunting, pronoces so further justification is supposed in the purpose of 129" / 2007/50   1	moting wetlands, and sustaining wildlife. This is a high quantity per pplied as follows. evap=1.75AF seepage=10.75AF  2928 hrs = 0.04"/hr seepage rate soil type has rate of 0.06-0.20"/hr for seepage and evap, 12.5AF appears to be a reasonable quantity.  soil information attached to this supplemental sheet.
<u>f</u>	or the purposes of hunting, pron cre so further justification is sup 0.75AF x 12" = 129" 129"/2 based on the above calculations there are 4 additional pages of so clease complete the following ta	moting wetlands, and sustaining wildlife. This is a high quantity per pplied as follows. evap=1.75AF seepage=10.75AF  2928 hrs = 0.04"/hr seepage rate soil type has rate of 0.06-0.20"/hr for seepage and evap, 12.5AF appears to be a reasonable quantity.  soil information attached to this supplemental sheet.
<u>f</u> <u>a</u> <u>1</u> <u>P</u> <u>T</u>	or the purposes of hunting, pron cre so further justification is sup 0.75AF x 12" = 129" 129"/2 based on the above calculations there are 4 additional pages of so clease complete the following ta	moting wetlands, and sustaining wildlife. This is a high quantity per pplied as follows. evap=1.75AF seepage=10.75AF  2928 hrs = 0.04"/hr seepage rate soil type has rate of 0.06-0.20"/hr for seepage and evap, 12.5AF appears to be a reasonable quantity.  soil information attached to this supplemental sheet.
<u>a</u> <u>1</u> <u>E</u>	cre so further justification is supported by $0.75  \text{AF} \times 12'' = 129'' - 129'' / 2$ Based on the above calculations There are 4 additional pages of solutions the second complete the following ta	pplied as follows. evap=1.75AF seepage=10.75AF  2928 hrs = 0.04"/hr seepage rate soil type has rate of 0.06-0.20"/hr  for seepage and evap, 12.5AF appears to be a reasonable quantity.  soil information attached to this supplemental sheet.
<u>1</u> <u>E</u>	0.75AF x 12" = 129" 129" / 2  Based on the above calculations  There are 4 additional pages of selease complete the following ta	2928 hrs = 0.04"/hr seepage rate soil type has rate of 0.06-0.20"/hr for seepage and evap, 12.5AF appears to be a reasonable quantity.
<u>E</u>	Based on the above calculations There are 4 additional pages of selease complete the following ta	for seepage and evap, 12.5AF appears to be a reasonable quantity.
Ţ	There are 4 additional pages of sollease complete the following ta	oil information attached to this supplemental sheet.
	lease complete the following ta	
P	,	ble showing estimated future water requirements:
	POTIMATEI	- · · · · · · · · · · · · · · · · · · ·
	II.S I IIVI A I N.I	D FUTURE WATER DIVERTED/STORED
	ESTIMATE	WATER TO BE DIVERTED (ACRE-FEET OR
	NEXT 5 YEARS	GALLONS)
	Year 1	12.5 acre-feet
	Year 2	12.5 acre-feet
	Year 3	12.5 acre-feet
	Year 4	12.5 acre-feet
	Year 5	12.5 acre-feet
v P	vater requirements to substantiat	rmation, tables, or curves showing past, present and estimated future te the amount of water requested.  Sption of the location where the water is to be used by providing the waship and Range.
0	.7 acre pond located in the SW NW	SE of Section 26, Township 20 South, Range 11 West, Barton County.

DWR 1-100.25 (09/05/2001)

### MAP LEGEND

Spoil Area

Stony Spot

Wet Spot

Other

Rails

**US Routes** 

Major Roads

Local Roads

Water Features

Transportation

+++

Background

Very Stony Spot

Special Line Features

Streams and Canals

Interstate Highways

Aerial Photography

#### Area of Interest (AOI) Area of Interest (AOI)

#### Soils

Soil Map Unit Polygons



Soil Map Unit Lines

## Soil Map Unit Points **Special Point Features**

ဖ Blowout

S

Borrow Pit

× Clay Spot 0

Closed Depression

 $\approx$ Gravel Pit

Gravelly Spot

Landfill 3

Lava Flow

Marsh or swamp

Mine or Quarry

Miscellaneous Water

Perennial Water

Rock Outcrop Saline Spot

Sandy Spot

Severely Eroded Spot

Sinkhole

Slide or Slip

Sodic Spot

# MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:24,000.

Warning: Soil Map may not be valid at this scale.

Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed scale.

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service Web Soil Survey URL: http://websoilsurvey.nrcs.usda.gov Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: Barton County, Kansas Survey Area Data: Version 13, Sep 8, 2015

Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.

Date(s) aerial images were photographed: Jul 18, 2010—Aug 28, 2010

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

WATER RESOURCES
RECEIVED



# **Map Unit Legend**

Barton County, Kansas (KS009)				
Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI	
5935	Pratt-Carwile complex, 0 to 5 percent slopes	1.0	7.0%	
6330	Carvile fine sandy loam, 0 to 1 percent slopes	12.9	93.0%	
Totals for Area of Interest		13.9	100.0%	

WATER RESOURCES RECEIVED

SEP 2 6 2016

KS DEPT OF AGRICULTURE

# **Barton County, Kansas**

# 6330—Carwile fine sandy loam, 0 to 1 percent slopes

### **Map Unit Setting**

National map unit symbol: 1kbys Elevation: 1,000 to 2,200 feet

Mean annual precipitation: 24 to 28 inches
Mean annual air temperature: 45 to 70 degrees F

Frost-free period: 145 to 210 days

Farmland classification: Farmland of statewide importance

#### Map Unit Composition

Carwile and similar soils: 100 percent

Estimates are based on observations, descriptions, and transects of the

mapunit.

## **Description of Carwile**

#### Setting

Landform: Depressions on paleoterraces Down-slope shape: Concave, linear Across-slope shape: Concave, linear

Parent material: Alluvium

#### Typical profile

Ap - 0 to 10 inches: fine sandy loam Bt1 - 10 to 18 inches: sandy clay loam

Bt2 - 18 to 46 inches: clay C - 46 to 60 inches: clay

## Properties and qualities

Slope: 0 to 1 percent

Depth to restrictive feature: More than 80 inches Natural drainage class: Somewhat poorly drained

Runoff class: Negligible

Capacity of the most limiting layer to transmit water (Ksat): Moderately low to moderately high (0.06 to 0.20 in/hr)

Depth to water table: About 0 inches Frequency of flooding: None

Frequency of ponding: Frequent

Available water storage in profile: High (about 9.6 inches)

### Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 2w

Hydrologic Soil Group: C/D

Ecological site: Sandy (PE 17-20) (R079XY022KS)

WATER RESOURCES RECEIVED

SEP 2 6 2016

KS DEPT OF AGRICULTURE

			Sept	ember 19, 2016	
				(Date)	
Kansas Department of Agriculture Division of Water Resources David W. Barfield, Chief Engineer 1320 Research Park Drive Manhattan, Kansas 66502					
		Re:	Application File No.	49,710	_
			Minimum De	sirable Streamflow	
Dear Sir:					
I understand that a Minimum the legislature for the source of supp	Desirable Streets to Desirable Streets	eamflow e above	requirement referenced ap	has been established by plication applies.	′
I understand that diversion regulation any time Minimum Desira					)
I also understand that if this by the Division of Water Resources this could affect the economics of m	, when I would	not be	allowed to div	be times, as determined vert water. I realize that	l t
I am aware of the above to Division of Water Resources proce referenced application.	factors, and weed with proces	ith the ssing a	knowledge th nd approval, i	nereof, request that the f possible, of the above	<del>)</del>
		<			
		Signa	ture of Applica	nt	
State of Kansas	)		STAN LAWRE	UCE	
County of Butler	) ss )	(Print	Applicant's Na	ime) 316-7751212 Ext 350	/1
I hereby certify that the fore before me this $\underline{\mathcal{A}}$ day of $\underline{\mathcal{S}}$			signed in my	presence and sworn to	)
		Notary	y Public	hooley	
My Commission Expires: 11 11-50	•				

My Commission Expires: リールー ac

CINDY S. SCHOOLEY

Notary Public

State of Kansas

My Commission Expires 4-16-36

WATER RESOURCES RECEIVED

# **VOLUNTARY WAIVER OF HEARING & DISMISSAL OF WATER RIGHT**

То:	Kansas Department of Agriculture Division of Water Resources (DWR) 1320 Research Park Drive Manhattan, Kansas 66502 <a href="http://agriculture.ks.gov/dwr">http://agriculture.ks.gov/dwr</a>	Re:	Appropriation of Water Water Right Vested Right Term Permit (Check Appropriate Box Above) File No. <u>46771</u>	
forfeit	The undersigned owner(s) and/or author or permit, freely and voluntarily requested. By signing this waiver, I am indicatinuishing all right, title and interest in said w	st that the file ig my understar	be dismissed and its	priority
file nu	The signature(s) below represent all proumber shown above (attach duplicate copi			for the
I/we r will te **vol	The signature(s) below also indicate(s) at two may have had regarding the dismissate ecognize that if this closure request is sufficient this water right and forfeit any price. Indicate here if you wish to retain the well(s) for cuntary dismissal contingent upon approval.	Il and termination bmitted to the It brity associated domestic use (DWF I of new applica	on of the above reference Division of Water Resou with it forever. R water right not required): tion submitted with this	ed file. rces, it
	re of Owner or Authorized Agent)	(Signature of Spous	se <u>or</u> Title of Authorized Agent)	
	STANLAWRENCE 316775-1212 X350 print name here) 316 243 8952- (e)	(Please print name	here)	
(Mailing	9 W. 6th Avenue Address)	(Mailing Address)		
	AUGUSTA, KSG7010 ate, Zip)			
(City, Sta	ate, Zip)	(City, State, Zip)	WATE	RESOURCES RECEIVED
	ACKNOWL	EDGMENT	SE	EP <b>2 6</b> 2016
	of Kansas ) y of <u>Ruther</u> )		KS DEPT	OF AGRICULTURE
(owne	This instrument was acknowledged before me there:	is <u>21</u> day of <u> </u>	september, 201	<u></u> by
(Seal)		<u>(</u> <b>N</b> (	Cardy & Sopreter	1
My ap	pointment expires: 4-16-30		CRC-	
DWR 1-	CINDY S. SO Notary P State of K My Commission Expir	ublic ansas	DWR	Initials

# MINIMUM DESIRABLE STREAMFLOW FORM TO BE USED WHEN APPLICABLE WHEN FILING AN APPLICATION FOR PERMIT TO APPROPRIATE WATER FOR BENEFICIAL USE

The Kansas Legislature has established minimum desirable streamflows for the streams listed below. If your proposed diversion of water is going to be from one of these watercourses or adjacent alluvial aquifers, please complete the back side of this page and submit it along with your application for permit to appropriate water.

Arkansas River Big Blue River Chapman Creek Chikaskia River Cottonwood River Delaware River Little Arkansas River Little Blue River Marais des Cygnes River Medicine Lodge River

Mill Creek (Wabaunsee Co. area) Neosho River

Ninnescah River North Fork Ninnescah River Rattlesnake Creek Republican River Saline River Smoky Hill River Solomon River South Fork Ninnescah Spring River Walnut River

Whitewater River

WATER RESOURCES RECEIVED

1320 Research Park Drive Manhattan, Kansas 66502



Phone: (785) 564-6700 Fax: (785) 564-6777 Email: ksag@kda.ks.gov www.agriculture.ks.gov

Sam Brownback, Governor

Jackie McClaskey, Secretary

September 27, 2016

STAN LAWRENCE 219 W 6TH AVE **AUGUSTA KS 67010** 



**RE**: Application File No. 49710

Dear Sir or Madam:

Your application for permit to appropriate water in 26-20S-11W in Barton County, was received and has been assigned the file number noted above.

As a matter of record, the Division of Water Resources has on hand a large number of applications awaiting processing. Therefore to be fair to all concerned, and so that we can process those applications on hand in the order they were received, we intend to concentrate on the backlog of applications until the issue is resolved. Once review of your application has begun, we will contact you, if additional information is required.

In accordance with the provisions of the Kansas Water Appropriation Act, a portion of which is included below, the use of water as proposed prior to approval of the application is unlawful. Once approved, compliance with the terms, conditions and limitations of the permit is necessary. Conservation of the water resources of Kansas is required.

Section 82a-728 of the Kansas Water Appropriation Act, provides (a) except for the appropriation of water for the purpose of domestic use, ... it shall be unlawful for any person to appropriate or threaten to appropriate water from any source without first applying for and obtaining a permit to appropriate water in accordance with the provisions of the Water Appropriation Act or for any person to violate any condition of a vested right, appropriation right or an approved application for a permit to appropriate water for beneficial use.

(b) (1) The violation of any provision of this section by any person is a class C misdemeanor . . .

A class C misdemeanor is punishable by a fine not to exceed \$500 and/or a term of confinement not to exceed one month in the county jail. Each day that the violation occurs constitutes a separate offense.

If you have any questions, please contact me at (785) 564-6645. If you wish to discuss a specific file, please have the file number ready so that we may help you more efficiently.

Sincerely,

Brent A Turney, P.G.

Change Application Unit Supervisor

Water Appropriation Program

BAT: dlw

STAFFORD Field Office pc:

GMD 5